L Number	Hits	Search Text	T-55	
1	9682	air adj knife	DB	Time stamp
	3002	arr adj kirre	USPAT;	2004/06/25 13:02
2	0	/air add knife) manual -	US-PGPUB	
-	_	(air adj knife) near10 microdissection	USPAT;	2004/06/25 13:03
3	0	/pin and 1 / C)	US-PGPUB	
	0	(air adj knife) near10 dissection	USPAT;	2004/06/25 13:03
4	7603	/oin - 21 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US-PGPUB	
1	/ 603	(air adj knife) and @py<2003	USPAT;	2004/06/25 13:04
5		1	US-PGPUB	
٦	59	(air adj knife) and 435.clas.	USPAT;	2004/06/25 13:36
6			US-PGPUB	12:00,20 20:00
0	1292	air adj knife	EPO; JPO;	2004/06/25 13:38
			DERWENT	2301/00/23 13:30
7	0	(air adj knife) near25 tissue	EPO; JPO;	2004/06/25 13:36
			DERWENT	2004/00/25 13.30
8	3	(air adj knife) near25 cell	EPO; JPO;	2004/06/25 13:37
			DERWENT	2004/06/23 13:3/
9	3	(air adj knife) near25 capsule	EPO; JPO;	2004/06/25 12 25
			DERWENT	2004/06/25 13:37
10	1154	(air adj knife) and @py<2003		0004/05/05
			EPO; JPO;	2004/06/25 13:39
~	237	laser near10 microdissection	DERWENT	2224/2242
		modific wifelodippeccion	USPAT;	2004/06/25 13:02
-	88	(laser near10 microdissection) and	US-PGPUB	
		@py<2003	USPAT;	2004/06/23 16:58
_	41	laser near10 microdissection	US-PGPUB	
		rader mearro microdissection	EPO; JPO;	2004/06/24 10:59
_	32	(laser near10 microdissection) and	DERWENT	
	52	epy<2003	EPO; JPO;	2004/06/24 11:42
_	113		DERWENT	
	113	((biopsy) or (tissue adj sample)) same	USPAT;	2004/06/24 12:12
		(hole or opening) same (collection or	US-PGPUB	
		(test adj tube) or vial or vessel or		
_	0.4	mortar not (blood adj vessel))	1	
-	84	(((biopsy) or (tissue adj sample)) same	USPAT;	2004/06/24 11:49
		(hole or opening) same (collection or	US-PGPUB	, , , , , ,
		(test adj tube) or vial or vessel or		
		mortar not (blood adj vessel))) and		
		@py<2003		
- 1	10	((biopsy) or (tissue adj sample)) same	EPO; JPO;	2004/06/24 12:12
		(hole or opening) same (collection or	DERWENT	
		(test adj tube) or vial or vessel or		
		mortar not (blood adj vessel))		

FILE 'CAPLUS, BIOSIS' ENTERED AT 13:49:21 ON 25 JUN 2004

L1 297 S AIR KNIFE

L2 258 S L1 AND PY<2003

L3 3 S L2 AND (TISSUE OR CELL)